## **WEST Search History for Application 10591791**

Creation Date: 2009091610:59

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
spy0160	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
purA near3 (gene or probe or nucleic or primer)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
(purA near3 (gene or probe or nucleic or primer) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
(purA near3 (gene or probe or nucleic or primer) ) and (probe or primer or hybridi\$ or pcr or (polymerase adj chain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
purA same (hybridi? or pcr or (polymerase adj chain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
(purA same (hybridi? or pcr or (polymerase adj chain)) ) not (purA near3 (gene or probe or nucleic or primer) and (probe or primer or hybridi\$ or pcr or (polymerase adj chain)) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
ecs0036	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		09-16-2009
carb or (carbamoyl adj2 synth\$)		ADJ	YES		09-16-2009

	PGPB, USPT, EPAB, JPAB, DWPI			
(carb or (carbamoyl adj2 synth\$) ) same (bacteria or coli or escherichia or (gram adj negative)or microorganism or microb\$)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	09-16-2009
(carb or (carbamoyl adj2 synth\$) same (bacteria or coli or escherichia or (gram adj negative)or microorganism or microb\$) ) same (probe or primer or hybridi\$ or pcr or (polymerase adj chain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	09-16-2009
(carbamoyl adj2 synth\$) same (probe or primer or hybridi\$ or pcr or (polymerase adj chain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	09-16-2009
(carb near2 (gene or probe or primer)) same (hybridi\$ or pcr or (polymerase adj chain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	09-16-2009

Prior Art Searches 2